Abstract

A skylight for installation on a roof of a building is provided. The skylight includes a frame that has a plurality of elements and defines an interior opening. A mounting bracket with a first and second leg is included. The first leg of the mounting bracket is connected to one of the elements of the frame, and the second leg may have a guide structure with at least one opening that extends at an angle with respect to the second leg. The guide structure may be used for securing the mounting bracket and skylight to the roofing structure. The skylight may be provided with a flashing profile that has a rigid section attached to one of the elements of the frame and a flexible section attached to the rigid section. The rigid and flexible sections may extend along the longitudinal lengths of two different elements of the frame. The skylight may be provided with both the mounting bracket and the rigid and flexible flashing sections as discussed above in accordance with various exemplary embodiments of the present invention.